classification 10/760,183

10700183\_CLSTITLES1.txt Titles of most frequently occurring classifications of patents returned from a search of 10700183 on Jun 26 , 2007 34079883□ (2 OR, 3 XR)class 340` COMMUNICATIONS: ELECTRICAL 340/988 .VEHICLE POSITION INDICATION 340/933 (1 OR, 2 XR)Class 340 COMMUNICATIONS: ELECTRICAL .VEHICLE DETECTORS 340/933 ① (2 OR, 1 XR)
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES (E.G., RADAR, RADIO NAVIGATION) 342/42 .RADAR .RADAR TRANSPONDER SYSTEM 342/51 ..Radar transponder only 250/201.9 (2 OR, 0 XR)Class 250 RADIANT ENERGY 250/200 .PHOTOCELLS; CIRCUITS AND APPARATUS 250/201.1 .. Photocell controls its own optical systems 250/201.9 ...Light beam wavefront phase adaptation (2 OR, 0 XR) Class 342 2 342/354 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES (E.G., RADAR, RADIO NAVIGATION) 342/350 .DIRECTIVE 342/352 ...Including a satellite 342/354 ...With beam steering 2 455/440 (1 OR, 1 XR)Class 455 TELECOMMUNICATIONS 455/403 .RADIOTELEPHONE SYSTEM ..Zoned or cellular telephone system ...Handoff 455/422.1 455/436 455/440 ....Based upon unit location 249449 (2 OR, 0 XR)Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES (E.G., RADAR, RADIO NAVIGATION) 342/42 .RADAR .RADAR TRANSPONDER SYSTEM 342/46 ..Navigational 342/47 ...Distance measuring equipment (DME) 2 313/493 (0 OR, 2 XR)Class 313 ELECTRIC LAMP AND DISCHARGE DEVICES 313/483 .WITH LUMINESCENT SOLID OR LIQUID MATERIAL 313/484 ..With gaseous discharge medium 313/485 313/493 ...Phosphor on envelope wall ....Envelope structure or material 2 315/50 (0 OR, 2 XR)Class 315 ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS 315/32 .COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATURE MODIFYING MEANS AND ELECTRICAL CIRCUIT DEVICE STRUCTURE 315/50 ..Load device temperature-modifying means combined with or forming circuit impedance means (0 OR, 2 XR) 2 333/245 Class 333 WAVE TRANSMISSION LINES AND NETWORKS .LONG LINE ELEMENTS AND COMPONENTS

## 10700183\_CLSTITLES1.txt

2 342/457 (2 OR, 0 XR)
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/350 .DIRECTIVE
342/450Position indicating (e.g., triangulation)
342/450Position indicating (e.g., triangulation) 342/457Land vehicle location (e.g., bus, police car
2 342/386 (0 or, 2 xr)
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/350 DIRECTIVE
342/385Beacon or receiver
342/386with transmisson of bearing or position determinative
signals